PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-331261

(43) Date of publication of application: 30.11.1999

(51)Int.CI.

H04Q 7/38 H04L 29/06

(21)Application number: 10-155353

(71)Applicant: KOKUSAI ELECTRIC CO LTD

(22)Date of filing:

20.05.1998

(72)Inventor: YOKOGAWA EIJI

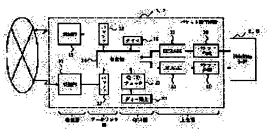
NAKAJIMA HISATAKA

MIMA MITSURU

(54) PACKET COMMUNICATION EQUIPMENT

(57)Abstract:

PROBLEM TO BE SOLVED: To secure the real-time performance of data while securing the quality of data by providing a counter function and a retransmission limiting function or the like for abandoning the packet of a retransmission object and switching the next packet prepared in a high-order layer to a transmission object when the retransmission processing time exceeds a limited value. SOLUTION: A transmission function part is provided with a packet preparing means 10, dual port memory (DPRAM) 11 for storing prepared packets, transmission buffer 12 for successively holding the packets of the transmission object, transmission part 13 for sending the packet to be transmitted to a communication medium while adding a CRC error detection code, and control part 14 for controlling transmission. Further, a timer 15 is provided for measuring the time limit value of retransmission processing concerning the respective transmitted packets. Concerning the packet exceeding the time limit value by measuring time through the timer 15, the packet is abandoned by the control part 14, retransmission processing is stopped and the next packet in a data stream is defined as the transmission object.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

BEST AVAILABLE COPY